

INDEX OF AUTHORS FOR VOLUME 3

- Aafjes, Marlene, 18
 Altshuler, Kenneth Z., 327
 Andreassi, John L., 406
 Arkin, Arthur M., 69
- Begleiter, Henri, 336
 Bergman, Zeev, 312
 Botwinick, Jack, 131
 Brebbia, D. Robert, 327
 Brenner, Jasper, 23
 Brown, Clinton C., 1, 273
 Burch, Neil R., 115, 238
 Burdick, J. Alan, 249
- Campos, Joseph J., 285
 Childers, Harold E., 115
 Chism, Ray A., 418
 Cohen, Sanford I., 101
 Cowen, Murray, 262
 Crawford, Robert, 435
 Czech, Donald, 203
- Darrow, Chester W., 389
 Doehne, Edward F., 35
 Doerr, Hans O., 316
 Dossett, R. C., 238
 Droppleman, Leo F., 280
 Dykman, Roscoe I., 176, 414
- Engel, Bernard T., 363, 418
- Flax, Stephan W., 93
 Frazier, Thomas W., 188
- Gale, Elliot N., 291
 Goldstein, Leonide, 249
 Greenblatt, Milton J., 371
 Grings, William W., 29
 Gross, Milton M., 336
- Hahn, William W., 93
 Hansen, Stephen, 176
 Harvey, Edward, 224
 Hastey, John M., 69
 Hein, P. L., 101
 Hohmann, George W., 143
 Hord, David, 46
 Hothersall, David, 23
 Hueting, John E., 18
- Johnson, Harold J., 283
 Johnson, Laverne, 8, 46
- Katz, Ruth A., 273
 Keeler, Martin H., 35
 Kienstra, Randy A., 351
 Kissin, Benjamin, 336
 Krausman, David, 218, 427
 Krusberg, Roy J., 213
 Kugelmass, Sol, 312
- Lee, Bernard, 255
 Lester, B. K., 238
 Levene, Howard I., 363
 Lewis, Michael, 229
 Lieblich, Israel, 312
 Lifshitz, Kenneth, 55
 Lockhart, Russell A., 29, 108
 Lubin, Ardie, 8, 46
- Martin, Irene, 302
 McGuigan, F. J., 73
 McNair, Douglas M., 280
 Meyers, William J., 40
 Miller, Frank L., 81
 Mundl, William J., 220
 Murphree, Oddist D., 414
- O'Connell, Donald N., 157
 O'Connor, N., 345
- Peters, John E., 414
 Pillard, Richard C., 280
 Plumlee, Lawrence A., 98
- Reitz, Willard E., 258
 Rennie, Phillip, 381
 Roessler, Robert, 115
 Rosen, Sidney, 203
 Rousey, Clyde L., 258
- Schulkin, Frank R., 363
 Shaver, Kelly, 435
 Shevrin, Howard, 381
 Shmavonian, B. M., 101
 Solley, Charles M., 397
 Spaulding, Sara J., 229
 Stern, John A., 291
 Stotland, Ezra, 435

Sugarman, J. Arthur, 249
Surwillo, Walter W., 321, 323
Swinnen, Maurice E. T., 98, 318

Tart, Charles T., 430
Thetford, Paul E., 397
Thompson, Larry W., 131
Tursky, Bernard, 157, 371

Venables, P. H., 301
Visser, Piet, 18

Weitzman, Elliot D., 69
Whalen, Patricia, 406
Williams, Barbara, 403
Williams, Cindy L., 164
Williams, Harold L., 164
Williams, James G. L., 403
Wolfensberger, Wolf, 345

Zimmer, Herbert, 213
Zimny, George H., 81, 351

INDEX OF SUBJECTS FOR VOLUME 3

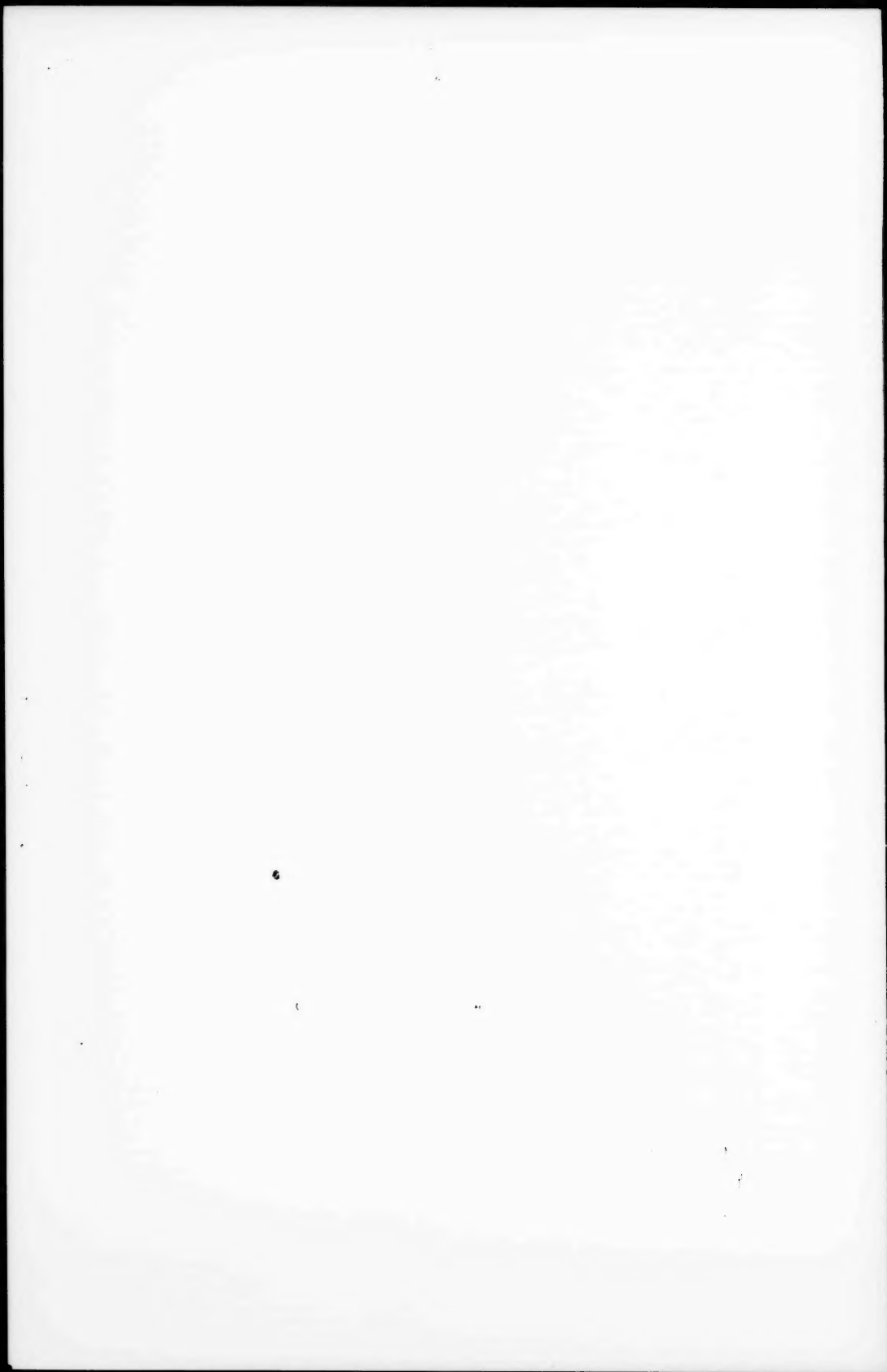
- Activation, of encephalogram, 389
- Acute sleep deprivation, EEG profiles, 164
- Adaptive response, orienting response, relationship to, 81
- Affect, cortical evoked response, relationship to, 336
- Aging, changes, 3
- Alcoholism, regression line slope, 249
- Alerting signal, span of attention, 397
- Alpha blocking, EEG, reaction time relation, 131
- Altered response, to green stimulus, 35
- Amplitude
 - electrocortical response, 381
 - fluctuation, attention, 381
 - free association, 381
 - scores, GSRs, 345
 - trigger, in biomedical research, 318
- ANS, disruption, 154
- Anticholinergic drugs, finger sweat print, sensitivity, 280
- Anxiety
 - Taylor scale, 404
 - test indices, relation to GSR, 116
- Arousal
 - by sound, 397
 - differential predictions
 - of mental retardates, 345
 - of normals, 345
- Attention
 - Amplitude fluctuation associated with, 381
 - to auditory stimuli, 229
 - to environment, directional fractionation, 283
 - to internal processes, autonomic variables, pattern of increase, 284
 - to visual stimuli, 229
- Auditory stimulus, heart rate responses, 46
- Auditory threshold, respiration, greatest slowing, 258
- Autonomic balance, between subjects, differences, 363
- Autonomic behavior, classical conditioning, understanding of, 108
- Autonomic nervous system, response patterns, schizophrenic twins, 363
- Autonomic response
 - directional fractionation, 285
 - heart rate, 285
- Average evoked response, to complex pictorial stimuli in man, 55
- Avoidance conditioning, GSR relation, 29
- Axon reflex, blood pulse volume, increase in, 371
- Barrier scores
 - high, 117
 - GSR amplitude, 116
 - low, 117
 - GSR amplitude, 117
- Basal skin potential, artificial variation, 323
- Behavioral genetics, pointer dog, two strains, 414
- Binoocular retinal rivalry, alternation frequency of, 18
- Blocking, EEG phase relations, diphasic reversal, 389
- Blood volume, axon reflex, relation to, 371
- Body movement artifact, experiments, 327
- BSR
 - light, intensity to, 118
 - sound, intensity to, 115
 - sound and light, five intensities, 115
- Cardiotachograph, 220
- Conditioning, classical, 351
- Classical conditioning, autonomic behavior, understanding of, 108
- Conditioning, paradigm, differential, 291
- Cognitive process, possible uses of electro-oculography, 203
- Complex stimuli, averaged evoked responses to, 55
- Computer, Mnemotron Corp. CAT 400, 56
- Consciousness, altered states, 6
- Contaminants, in sleep studies, 327
- Contingent punishment, 188
 - heart rate, maintenance, 188
- Covert behavior, existence of, 73
- Critical flicker interval, conditioning, indices, 336
- CS-US interval
 - autonomic response, latency of, 109
 - multiple responses, 108
- D.C. potentials, linking, functional organization, 262

- Decision making, uses of electrooculography, 203
- Defensive response, Sokolov's theory, derived from, 351
- Delayed auditory feedback, stress, 403
- Differential response, habituation, of mental retardates, 345
- Differential predictions
 - of mental retardates, to arousal, 345
 - of normals, to arousal, 345
- Digital volume pulse, muscle activity, reduced by meprobamate, 403
- Directional fractionation, autonomic responses, 283
- Discriminative avoidance, conditioning technique, 189
- Dog conditioning, 414
- "Double overlearning," physiological activity, 406
- Duration, GSRs, 345
- EDR, conditioning, classical, 201
- EEG
 - alertness, 120
 - amplitude
 - alertness, 115
 - stimulation, 115
 - under unfamiliarity, 115
 - α -blocking, reaction time relation, 131
 - Drohocki integrator, area under curve, 249
 - GSR responses, number, 238
 - nocturnal profiles, 164
 - phase, latent period, GSR, 389
 - phase relations, rapid diphasic reversal, intersociative activity, 389
 - profiles, nocturnal, 164
 - sleep profiles, acute deprivation, 164
- Ego strength
 - high-barrier Ss, GSR amplitude, 116
 - low, low barrier scores, 117
 - low-barrier Ss, GSR amplitude, 117
- EKG data reduction, 93
- Electric shock
 - discriminate stimulus, 189
 - physiological response changes, 371
 - pulse volume, 371
 - punishment, availability of, 189
 - unrestrained animals, 316
- Electrically shielded, sound-attenuated chamber, 255
- Electrocortical response, amplitudes, 381
- Electrode, implanting, in rats, 316
- Electrodermal activity, during sleep, 8
- Electroencephalogram, averaged cortical evoked responses, 55
- Electrooculography (EOG)
 - decision making, 203
 - eye movement, recording, 158
 - possible uses of, for studying cognitive process, 203
- EMG, resonance technique, supplemented by, 403
- Emotions, theory of, 144
- EOG, use of cognitive processes, 203
- Esthetics, in psychophysiology, definition, 6
- Expectance, anticipation of avoidance, 29
- Eye movement, measurement of, 157
- Feelings, emotional, forms of, 143
- Fiber optics, guides, light, 371
- Field-dependent, parasympathetic activity, 105
- Field-independent
 - conditional heart rate responses, 102
 - conditioned sympathetic autonomic activity, 102
- Field-independent group, parasympathetic autonomic activity, 105
- Finger sweat print, sex differences, anticholinergic drugs, 280
- Finger sweating, atropine sulfate, sensitivity, 280
- 4-layer diode, output, contact closure, 427
- Free associations
 - amplitude, 381
 - latency, 381
- GSR, use of, to obtain detection rates, 312
- GSR
 - amplitude, personality, 116
 - amplitudes decrease, habituation, 117
 - amplitude scores, 345
 - during shock avoidance, 29
 - latency, 345
 - latent period, of stimulus, 389
 - light, to five intensities, 117
 - multiple response phenomenon, 108
 - number, between EEG stages of sleep, 238
 - sound, to five intensities, 117
 - sound and light, to five intensities, 115
 - during learning, 406
 - during new learning, 406
 - during overlearning, 406
 - to shock, 352
- GSRs, duration, 345
- Habituation
 - differential response, of normals, 345
 - GSRs, amplitude of, 117
 - orienting responses, return of, 81
- Hallucinations, auditory, 73

- Heart period, between pulses, interval, 287
- Heart rate
 - autonomic response, 285
 - conditional responses, 101
- Heart rate, presence of, visual stimulus, 23
- Heart rate, sensorimotor performance, relation between, 40
- Heart rate, speeding, 418
- Heart-rate conditioning
 - maintenance, 176
 - technique for acquiring, 189
- Heart-rate punishment avoidance, 176
- Heart rate responses
 - field-dependent, 102
 - field-independent, 102
- Heart rate slowing, operant conditioning, 176
- HR
 - bioelectric potentials, 316
 - data reduction, beats per minute, 93
 - physiological responses, during learning, 406
- Humans, 301
- Hyoscyamine, fingertips, introduced into, 304
- Ideational stimuli, autonomic response, to cortical activity, 389
- Identical twins, schizophrenia, autonomic functions, 363
- Individual response specificity, to stimulation, 363
- Implantation, electrode, in rats, 316
- Information processing, Mnemotron Corp. CAT 400, 56
- Integrator
 - Drohocki, 249
 - electronic, 213
- Interarea diphasic activity, EEG phase relations, 389
- Intersociative activity, EEG phase relations, 389
- Instruction, increased awareness, 29
- Inverted-U
 - heart rate, relationship to, 321
 - relationship to, alpha amplitude, 321
- Iontophoresis *l*-hyoscyamine, to introduce, 302
- Latency
 - free associations, 381
 - GSRs, 345
- Latent period, GSR, 389
- Learning, GSRs, during, 406
- Level detector, description, 38
- Light
 - BSR
 - intensity to, 118
 - to five intensities, 118
 - GSR, to five intensities, 117
- Logarithmic, instrument, response of, 220
- Mental retardates, differential response, to habituation, 345
- Meprobamate, muscle activity, reduced by, 403
- Mood research, in psychophysiology, 3
- MMPI, 116
 - GSR, relationship to, 116
- Multiple responses, CS-US, 108
- Multiple response phenomenon, GSR, 109
- Muscle action potentials, chin, 73
- Neostigmine, to potentiate sweating, 302
- Nerve stimulator, battery-powered, 218
- New instruments, in psychophysiology, 5
- New learning, GSRs, during, 406
- New measures
 - development, 4
 - test of, 4
- Non-REM sleep, nystagmus, 69
- Nystagmus
 - during non-REM, 69
 - during REM, 69
- Operant conditioning
 - heart rate, slowed, 176
 - HR speeding, 418
 - yoked-control Ss, 418
- Orienting response
 - conditional stimulus, 291
 - habituation, 351
 - return of, 81
 - skin potential, response to tone, 397
- Overlearning, GSRs during, 406
- Oxygen, consumption rate, 327
- Palmar conductance, measuring, techniques, 280.
- Palmar skin conductance, physiological activity, learning, 406
- Palmar sweating, relation of, level of skin potential, 302
- Parasympathetic autonomic activity
 - field-dependent, 101
 - field-dependent group, 101
 - field-independent group, conditioned, 101
- Parotid, salivary response, in man, 273
- Peak-detector, 98
- Perception-personality, 18

- Performance decrement
 quiet group, 169
 restless group, 169
- Personality, GSR
 amplitude, 116
 related to, 116
- Physiological changes, to electric shock, 371
- Pleasantness, effects of, directional fractionation, 285
- Plethysmographic recordings, 435
- Preparatory interval, stimulus, 131
- Profiles, nocturnal, EEG, 164
- Programming, 430
- Psychophysiology, concatenation, of specialities, 1
- Psychophysiology, techniques, 1
- Pulse volume, electric shock, response to, 371
- Random timer, stimuli, presentation, 427
- Randomicity, statistical tests, 430
- Rats, electrodes, implantation, 316
- Reaction time
 -blocking, EEG, 131
 visual, fixed foreperiod situation, 40
- Reactivity
 to green, effect of epinephrine, 35
 to red, epinephrine effect, 35
- Recordings, plethysmographic, 435
- Regression analysis, slope, on mean integrated area, 249
- REM, nystagmus, fully developed, 69
- REMs, differentiating between, slow eye movements, 159
- Resonance technique, EMG, 403
- Respiration
 auditory threshold, greatest slowing, 258
 cycle phase, 46
- Respiratory cycle, visual threshold, relationship, 258
- Response feedback, availability of, 23
- Salivation, stimulus intensity, relationship, 273
- Schizophrenia, 363
 hallucinatory voices, 73
 regression line, decrease in slope, 249
- Schmitt trigger, waveform, input, 318
- Semantic conditioning, indices, 336
- Semantic stimuli, cortical activity, 389
- Sensorimotor performance, heart rate, relation between, 40
- Sex differences
 sex weight, sensitivity, 280
 sweat print, sensitivity, 280
- Sex weight, sex differences, anticholinergic drugs, 280
- Shock, GSR, 352
- Skin conductance
 autonomic response, 285
 relation to, palmar sweat gland, 302
- Skin potential
 palmar sweat gland, relation of, 302
 state of arousal, to tone, 397
- Sleep
 deprivation, performance efficiency, 164
 EEG
 relation to, 164
 states of, 238
 good, definition of, 164
 heart rate responses, 46
 spontaneous electrodermal activity (EDA), 8
 stages of, electrodermal activity, 8
 states of, 46
- Small animals, recordings, base-line frequencies, 220
- Social psychophysiology, 3
- Sokolov, E. N., theory, 81, 351
- Sound, BSR, to five intensities, 118
- Sound-attenuating chamber, shielded, electrically, 255
- Sound and light
 BSR, to five intensities, 115
 GSR, to five intensities, 115
- Span of attention, to alerting signal, 397
- Spinal cord injuries, emotional feelings, alterations in, 143
- Stimulation, heart rate, response to, 229
- Stimulus intensity, relationship, parotid salivary response, 273
- Stimulus response relationship, relationship between, parotid salivation, 274
- Stress
 delayed auditory feedback, 403
 GSR, amplitude, 117
 increase in, electrodermal activity, 238
 schizophrenic twins, autonomic functions, 363
- Sympathectomy, skin potential, lowering of, 302
- Sympathetic autonomic activity, field-independent group, 105
- Temperature, electric shock, response to, 371
- Theory, emotions, 144
- Time constants, electrooculograph record, distortions in, 157
- Tone, skin potential, state of arousal, 397

- Unpleasantness, effects of, directional fractionation, 285
- Unstable offspring, pointer dog, hereditary effects, 414
- Variation, artificial, basal skin potential, 323
- Vasomotor response
 - amplitude and latency, 81
 - heart rate, response to, 81
- Visual evoked potentials, effective meaning, influence, 336
- Visual reaction time, in situation, fixed foreperiod, 40
- Visual stimulus, lower heart rate, 23
- Visual system, evoke responses, 55
- Visual threshold, respiratory cycle, relationship, 258
- Voluntary control, visual stimulus, presence of, 23
- Yoked-control Ss
 - operant conditioning, 418
 - performance pattern, 176



PSYCHOPHYSIOLOGY

THE JOURNAL OF OBJECTIVE RESEARCH
IN THE PHYSIOLOGY OF BEHAVIOR

Volume 3

July 1966-April 1967

Published for the SOCIETY FOR PSYCHOPHYSIOLOGICAL RESEARCH by
THE WILLIAMS & WILKINS COMPANY

Baltimore, Maryland 21202

COPYRIGHT © 1967 BY THE WILLIAMS & WILKINS COMPANY

CONTENTS OF VOLUME 3

No. 1, JULY 1966

Psychophysiology at an Interface. CLINTON C. BROWN.....	1
Spontaneous Electrodermal Activity. LAVERNE C. JOHNSON AND ARDIE LUBIN.....	8
Individual and Interindividual Differences in Binocular Retinal Rivalry in Man. MARLENE AAFJES, JOHAN E. HUETING, AND PIET VISSER.....	18
Heart Rate Control under Conditions of Augmented Sensory Feedback. JASPER BRENER AND DAVID HOTHERSALL.....	23
Galvanic Skin Response during Avoidance Learning. WILLIAM W. GRINGS AND RUSSELL A. LOCKHART.....	29
The Effects of Epinephrine and Norepinephrine on an Aspect of Color Vision. MARTIN H. KEELER AND EDWARD F. DOEHNE.....	35
Heart Rate Fluctuations and Fixed Foreperiod Reaction Time. WILLIAM J. MYERS.....	40
The Evoked Heart Rate Response during Sleep. DAVID J. HORD, ARDIE LUBIN, AND LAVERNE C. JOHNSON.....	46
The Averaged Evoked Cortical Response to Complex Visual Stimuli. KENNETH LIFSHITZ.....	55
An Observational Note on Eye Movement Patterns during REM and Non-REM Sleep in Subjects with Congenital Nystagmus. ARTHUR M. ARKIN, ELLIOT D. WEITZMAN, AND JOHN M. HASTEY.....	69
Covert Oral Behavior and Auditory Hallucinations. F. J. MCGUIGAN.....	73
Orienting and Adaptive Cardiovascular Responses to Heat and Cold. GEORGE H. ZIMNY AND FRANK L. MILLER.....	81

Instrumentation

An Instrument for Recording and Printing Heart Rate Data. WILLIAM W. HAHN AND STEPHAN W. FLAX.....	93
A Novel Peak Detector. MAURICE E. T. SWINNEN, LAWRENCE A. PLUMLEE, AND CLINTON C. BROWN.....	98

No. 2, OCTOBER 1966

Perceptual Mode and Cardiac Conditioning. P. L. HEIN, SANFORD I. COHEN, AND B. M. SHMAVONIAN.....	101
Comments Regarding Multiple Response Phenomena in Long Inter-stimulus Interval Conditioning. RUSSELL A. LOCKHART.....	108
Personality and Arousal Correlates of Specific Galvanic Skin Responses. ROBERT ROESSLER, NEIL R. BURCH, AND HAROLD E. CHILDERS.....	115
The Role of the Preparatory Interval in the Relationship between EEG-Blocking and Reaction Time. LARRY W. THOMPSON AND JACK BOTWINICK.....	131
Some Effects of Spinal Cord Lesions on Experienced Emotional Feelings. GEORGE W. HOHMANN.....	143

A Comparison of AC and DC Eye Movement Recording. BERNARD TURSKY AND DONALD N. O'CONNELL.....	157
Nocturnal EEG Profiles and Performance. HAROLD L. WILLIAMS AND CINDY L. WILLIAMS.....	164
Operant Conditioning of Heart Rate Slowing. BERNARD T. ENGEL AND STEPHEN P. HANSEN.....	176
Avoidance Conditioning of Heart Rate in Humans. THOMAS W. FRAZIER.....	188
Use of Electrooculography for Identifying Phases of Cognitive Process. SIDNEY ROSEN AND DONALD CZECH.....	203

Instrumentation

An Integrator Circuit for Psychophysiological Applications. R. J. KRUSBERG AND H. ZIMMER.....	213
A Battery-Powered Nerve Stimulator. DAVID KRAUSMAN.....	218
A Cardi tachograph with Logarithmic Response for Use with Rats. WILLIAM J. MUNDL.....	220
Psychological Rigidity and Muscle Tension. EDWARD HARVEY.....	224

No. 3, JANUARY 1967

Differential Cardiac Response to Visual and Auditory Stimulation in the Young Child. MICHAEL LEWIS AND SARA JANE SPAULDING.....	229
Nocturnal EEG-GSR Profiles: The Influence of Presleep States. B. K. LESTER, N. R. BURCH, AND R. C. DOSSETT.....	238
The Application of Regression Analysis to Quantitative Electroencephalography in Man. J. ALAN BURDICK, A. ARTHUR SUGERMAN, AND LEONIDE GOLDSTEIN.....	249
A Shielded Sound-Attenuating Chamber. BERNARD LEE.....	255
Respiratory Changes at Auditory and Visual Thresholds. CLYDE L. ROUSEY AND WILLARD E. REITZ.....	258
Elementary Functional Correlates of the Transephalic DC Circuit. MURRAY A. COWEN.....	262
Psychophysiological Aspects of Parotid Salivation in Man: I. Stimulus Intensity and Salivary Output. CLINTON C. BROWN AND RUTH A. KATZ.....	273
Differential Sensitivity of Two Palmar Sweat Measures. DOUGLAS M. MCNAIR, LEO F. DROPPLEMAN, AND RICHARD C. PILLARD.....	280
Affect, Verbalization, and Directional Fractionation of Autonomic Responses. JOSEPH J. CAMPOS AND HAROLD J. JOHNSON.....	285
Conditioning of the Electrodermal Orienting Response. ELLIOT N. GALE AND JOHN A. STERN.....	291
The Relation of Palmar Sweat Gland Activity to Level of Skin Potential and Conductance. P. H. VENABLES AND IRENE MARTIN.....	302
The Role of "Lying" in Psychophysiological Detection. SOL KUGELMASS, ISRAEL LIEBLICH, AND ZEEV BERGMAN.....	312

Letter to the Editor

A Method to Establish Electrically Good Contacts with Unrestrained Rats. HANS O. DOERR.....	316
---	-----

Instrumentation

An Inexpensive Level Detector. MAURICE E. T. SWINNEN.....	318
The Inverted-U Relationship: A Reply to Stennett. WALTER W. SURWILLO.....	321
The Artificial Variation of Basal Skin Potential: A Reply to Wilcott. WALTER W. SURWILLO.....	323
<i>Announcements</i>	325

No. 4, APRIL 1967

Body Movement Artifact as a Contaminant in Psychophysiological Studies of Sleep. KENNETH Z. ALTSHULER AND D. ROBERT BREBBIA.....	327
Evoked Cortical Responses to Affective Visual Stimuli. HENRI BEGLEITER, MILTON M. GROSS, AND BENJAMIN KISSIN.....	336
Relative Effectiveness of Galvanic Skin Response Latency, Amplitude and Duration Scores as Measures of Arousal and Habituation in Normal and Retarded Adults. WOLF WOLFENSBERGER AND NEIL O'CONNOR.....	345
Orienting and Defensive Responses to Electric Shock. GEORGE H. ZIMNY AND RANDY A. KIENSTRA.....	351
Patterns of Autonomic Responsivity in Identical Schizophrenic Twins. H. I. LEVENE, B. T. ENGEL, AND F. R. SCHULKIN.....	363
Local Vascular and Thermal Changes That Accompany Electric Shock. BERNARD TURSKEY AND DAVID J. GREENBLATT.....	371
Cortical Response to a Tactile Stimulus during Attention, Mental Arithmetic and Free Associations. HOWARD SHEVRIN AND PHILLIP RENNICK... ..	381
Problems in the Use of the Galvanic Skin Response (GSR) as an Index of Cerebral Function: Implications of the Latent Period. CHESTER W. DARROW.....	389
Skin Potential Responses and the Span of Attention. CHARLES M. SOLLEY AND PAUL E. THETFORD.....	397
The Effects of Meprobamate on the Somatic Responses of Anxious Patients and Normal Controls. JAMES G. L. WILLIAMS AND BARBARA WILLIAMS.....	403
Some Physiological Correlates of Learning and Overlearning. JOHN L. ANDREASSI AND PATRICIA M. WHALEN.....	406
Operant Conditioning of Two Strains of the Pointer Dog. ODDIST D. MURPHREE, ROSCOE A. DYKMAN, AND JOHN E. PETERS.....	414
Operant Conditioning of Heart Rate Speeding. BERNARD T. ENGEL AND RAY A. CHISM.....	418

Instrumentation Section

A Generator for Producing Irregular Time Periods. DAVID KRAUSMAN.....	427
Random Output Selector for the Laboratory. CHARLES T. TART.....	430
Set-up for Obtaining Plethysmographic Recordings from Several Subjects Simultaneously. ROBERT CRAWFORD, EZRA STOTLAND, AND KELLY SHAVER.....	435
<i>Author Index</i>	441
<i>Subject Index</i>	443